

#### SITE ASSESSMENT REPORT FOR ROSE EXTERMINATOR SITE NORWOOD, HAMILTON COUNTY, OHIO

**NPL STATUS: NON-NPL** 

#### Prepared for:

#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Region V
Emergency Response Branch
26 West Martin Luther King Drive, Office G-41
Cincinnati, OH 45268

Prepared by:

#### WESTON SOLUTIONS, INC.

4710-A Interstate Drive Cincinnati, OH 45246

Date Prepared February 27, 2009

TDD Number S05-0001-0811-008

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Contract Number EP-S5-06-04

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U.S. EPA On-Scene Coordinator Steven L. Renninger

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February 27, 2009

Prepared by:	John Sherrard START Project Lead	Date: 2/27/09
Approved by: _	Pamela Bayles START Program Manager	Date: <u>2/27/09</u>

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#### LIST OF ACRONYMS AND ABBREVIATIONS

CFR Code of Federal Regulations

ESA Environmental Site Assessment

mg/kg Milligram per kilogram

mg/L Milligram per liter

NCP National Oil and Hazardous Substances Pollution Contingency Plan

NHD Norwood Health Department

NIOSH National Institute for Occupational Safety and Health

Ohio EPA Ohio Environmental Protection Agency

OSC On-Scene Coordinator

RCRA Resource Conservation and Recovery Act

START Superfund Technical Assessment and Response Team

TCLP Toxicity Characteristic Leaching Procedure

TDD Technical Direction Document

Tetra Tech Tetra Tech EM Inc.

U.S. EPA United States Environmental Protection Agency

WESTON Weston Solutions, Inc.

XRF X-ray fluorescence

The United States Environmental Protection Agency (U.S. EPA) tasked the Weston Solutions, Inc. (WESTON®), Superfund Technical Assessment and Response Team (START) to perform a site assessment for the Rose Exterminator Site (Site) in Norwood, Hamilton County, Ohio, under Technical Direction Document (TDD) Number S05-0001-0811-008. START was directed to perform the following activities:

- Compile available site information;
- Develop site-specific safety and sampling plans;
- Perform a site reconnaissance;
- Collect surficial soil samples;
- Procure analytical laboratory services;
- Provide photographic documentation of the Site (see Appendix A);
- Provide a written log documenting all on-site activities;
- Validate analytical data (see Appendix B);
- Evaluate potential threats posed by the Site to human health and the environment; and
- Prepare and deliver this site assessment report.

The site assessment was performed to evaluate Site conditions and possible threats to human health, public welfare, and the environment in accordance with the National Oil and Hazardous Substances Pollution Contingency Plan (NCP), Title 40 of the *Code of Federal Regulations* (CFR), 300.415(b)(2).

This site assessment report is organized into the sections summarized below.

- **Introduction** Provides a brief description of the objective and scope of site assessment activities.
- **Site Background** Details the Site description and history.
- Site Assessment Activities Discusses the methods and procedures used during the site assessment.
- Analytical Results Discusses the analytical results for samples collected during the site assessment.

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- Threats to Human Health and the Environment Identifies conditions at the Site that warrant a removal action under the NCP.
- **Conclusions** Provides a summary of the site assessment findings.

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2. SITE BACKGROUND

This section discusses the description and history of the site.

2.1 SITE DESCRIPTION

The Site is located at 5421 Carthage Avenue, Norwood, Hamilton County, Ohio (Figure 1). The

geographical coordinates for the Site are Latitude 39.17393° North and Longitude 84.45535° West.

The site consists of a 0.055-acre parcel located in a primarily mixed land use area that includes

commercial and residential properties. The site is bounded by a former automobile repair garage

and restaurant to the north; Carthage Avenue to the east; a residence to the south; and residences to

the west (Figure 2). One vacant cinder-block building is located at the Site approximately 100 feet

from Carthage Avenue. The building measures approximately 33 by 20 feet, has 9-foot-tall cinder-

block walls, and has no roof. The building structure is damaged. Debris including concrete blocks,

wood beams, toys, vegetation, and trash is scattered inside the building, which contains evidence of

trespassing. White staining (arsenic contamination) is visible on the inside walls of the building

2.2 SITE HISTORY

The Site currently is vacant and owned by the estate of John Rogers, Jr. According to the City of

Norwood, approximately 65 years ago, the founder of the Rose Exterminator Company (a local

exterminating company) used the building for small-scale production of a rodenticide containing

arsenic. According to Site records, the product was mixed and packaged in the building until the

1940s. The company ceased operations in 1974, and the building has remained unoccupied since.

The Norwood Health Department (NHD) conducted a site investigation on April 29, 1974, with

assistance from the National Institute for Occupational Safety and Health (NIOSH). Based on

available documentation, samples were collected and analyzed for arsenic only. NIOSH personnel

sampled the building rafter wood and collected wipe grab samples from the floor, walls, and other

surfaces in the building. Sample results indicated elevated arsenic concentrations, prompting the

submittal of a letter dated 1974 to the owner (Rose Exterminator Company) requesting the proper

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cleanup and decontamination of the building. NHD continued to conduct site inspections in 1977,

1978, and 1980, with no apparent response from the Rose Exterminator Company.

A new owner, John Rogers, Jr., acquired the Site property in 1981 and expressed an interest in

demolishing the Site building. NHD contacted the new owner regarding past contamination and

recommended decontamination before building demolition. In 1981, NIOSH completed a health

hazard evaluation report in response to an NHD request to determine the extent of arsenic

contamination in the building. A total of 14 dust wipe samples were collected from various surfaces

in the building. Sample results indicated arsenic contents as high as 41 percent and laboratory

analytical results ranging from 1.4 to 2,100 micrograms per square inch. NIOSH recommended the

decontamination and demolition of the Site building. In September 1982, the property owner

received a permit to decontaminate and demolish the Site building. No further correspondence is

available until September 2004, when an NHD Nuisance Investigation Report was initiated.

On September 14, 2004, NHD conducted a site inspection. NHD observations include an old oil

tank at the rear of the Site and a large dumping area containing dirt, concrete, and asphalt.

In a report dated June 25, 2008, Tetra Tech EM Inc. (Tetra Tech) completed a Phase I environmental

site assessment (ESA) at the Site. The Ohio Environmental Protection Agency (Ohio EPA) Division

of Emergency and Remedial Response tasked Tetra Tech to perform the Phase I ESA of the vacant

building.

In a letter dated January 29, 2009, the Ohio EPA requested U.S. EPA assistance in conducting a

removal site evaluation and potential time-critical removal action at the Site because of elevated

arsenic and lead concentrations.

On December 30, 2008, U.S. EPA conducted a site assessment to document Site conditions and

evaluate the Site for a time-critical removal action (see Section 3.0).

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3. SITE ASSESSMENT ACTIVITIES

Site reconnaissance activities were conducted on December 18, 2008, and site assessment activities

were conducted on December 30, 2008. Four surficial soil samples were collected from the Site.

Each activity was conducted to evaluate potential threats to human health and the environment. The

site reconnaissance and sampling activities are discussed below.

3.1 <u>SITE RECONNAISSANCE</u>

On December 18, 2008, WESTON START member John Sherrard and U.S. EPA On-Scene

Coordinator (OSC) Steve Renninger conducted a site reconnaissance. WESTON START observed a

vacant concrete-block storage building with no roof at the Site. The door to the building was

secured by a nailed wood board. Evidence of trespassing was indicated by toys and trash piled

inside the building. WESTON START also observed residential homes within 50 feet of the storage

shed on the Site's western and southern perimeters. Before leaving the Site, OSC Renninger and

WESTON START formulated a sampling plan for the site assessment to be conducted on December

30, 2008.

3.2 SAMPLING ACTIVITIES

On December 30, 2008, at 2:00 p.m., WESTON START members John Sherrard and Randy

Kirkland mobilized to the Site to conduct site assessment activities. To evaluate whether Site soil

poses a threat to human health and the environment, WESTON START used an INNOV-X model

Alpha 4000 portable handheld x-ray fluorescence (XRF) analyzer to screen surface soil at 32

locations around the Site and to screen concrete-block walls at 3 locations in the building. XRF

screening results indicated total arsenic and total lead concentrations high as 73,101 and 1,795

milligrams per kilogram (mg/kg), respectively, in Site surface soils. Wall screening results indicated

total arsenic at concentrations as high as 2,529 mg/kg. Table 3-1 summarizes the XRF screening

results, and Figure 3 summarizes the XRF results and shows the screening locations.

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**TABLE 3-1** SUMMARY OF XRF SCREENING FOR ARSENIC AND LEAD

XRF Screening Location #	Medium	Total Arsenic (mg/kg)	Total Lead (mg/kg)		
1	Surface Soil	$71 \pm 8$	$35 \pm 5$		
2	Surface Soil	58 ± 16	<lod 37<="" td="" ±=""></lod>		
3	Surface Soil	$144 \pm 10$	$115 \pm 7$		
4	Surface Soil	$157 \pm 16$	$100 \pm 11$		
5	Surface Soil	$694 \pm 39$	$1,795 \pm 41$		
6	Surface Soil	$2,321 \pm 40$	$374 \pm 13$		
7	Surface Soil	$1,768 \pm 30$	196 ± 8		
8	Surface Soil	$73,101 \pm 1,588$	54 ± 16		
9	Surface Soil	$2,370 \pm 39$	137 ± 8		
10	Surface Soil	$455 \pm 13$	$124 \pm 6$		
11	Wall Surface	$2,529 \pm 50$	<lod 17<="" td="" ±=""></lod>		
12	Surface Soil	$1,475 \pm 24$	$134 \pm 7$		
13	Surface Soil	$2,104 \pm 32$	$63 \pm 5$		
14	Wall Surface	$763 \pm 24$	<lod 18<="" td="" ±=""></lod>		
15	Surface Soil	$386 \pm 22$	$544 \pm 18$		
16	Wall Surface	1,481 ± 36	25 ± 6		
17	Surface Soil	$346 \pm 12$	$58 \pm 5$		
18	Surface Soil	$21,704 \pm 335$	$125 \pm 10$		
19	Surface Soil	$30,423 \pm 501$	49 ± 9		
20	Surface Soil	$4,191 \pm 59$	$105 \pm 7$		
21	Surface Soil	$1,414 \pm 25$	$130 \pm 7$		
22	Surface Soil	$162 \pm 10$	$106 \pm 7$		
23	Surface Soil	<lod 41<="" td="" ±=""><td>463 ± 13</td></lod>	463 ± 13		
24	Surface Soil	$65 \pm 14$	$377 \pm 13$		
25	Surface Soil	$634 \pm 21$	$428 \pm 14$		
26	Surface Soil	<lod 29<="" td="" ±=""><td><math>106 \pm 8</math></td></lod>	$106 \pm 8$		
27	Surface Soil	$230 \pm 14$	153 ± 9		
28	Surface Soil	$558 \pm 28$	$361 \pm 18$		
29	Surface Soil	$281 \pm 12$	$86 \pm 7$		
30	Surface Soil	166 ± 9	104 ± 6		
31	Surface Soil	$2,619 \pm 42$	$359 \pm 12$		
32	Surface Soil	$612 \pm 22$	$562 \pm 16$		
33	Surface Soil	$690 \pm 37$	$1,037 \pm 32$		
34	Surface Soil	$2,720 \pm 55$	$140 \pm 10$		
35	Surface Soil	$2,641 \pm 49$	$1,637 \pm 30$		

#### Notes:

<LOD = Less than level of detection for the XRF analyzer

mg/kg = Milligram per kilogram

XRF = X-ray fluorescence

 $\pm$  = plus or minus

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OSC Renninger also tasked WESTON START to collect (1) three surface soil samples from the

XRF screening locations yielding the three highest total arsenic concentrations in the building and

(2) one surface soil sample from the XRF screening location outside the building that yielded the

highest total arsenic and total lead concentrations.

At 3:00 p.m., WESTON START collected three surface soil samples (samples No. S-1 through S-3)

from inside the building and one surface soil sample (sample No. S-4) from outside the building as

summarized below (see Figure 3).

• Sample No. S-1 correlates to XRF screening location #8.

• Sample No. S-2 correlates to XRF screening location #19.

• Sample No. S-3 correlates to XRF screening location #18.

• Sample No. S-4 correlates to XRF screening location #35.

WESTON START donned Level D personal protection equipment to collect the soil samples. All

soil samples were collected using dedicated plastic scoops. Sampling gloves were replaced prior to

the collection of each sample.

Under chain-of-custody form No. 378961, WESTON START submitted the four soil samples for

analysis for total Resource Conservation and Recovery Act (RCRA) metals and Toxicity

Characteristic Leachate Procedure (TCLP) RCRA metals. Test America of Dayton, Ohio, analyzed

the samples under analytical TDD No. S05-0001-0811-009. WESTON START requested a

turnaround time of 14 business days. Section 4 discusses the analytical results.

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#### 4. ANALYTICAL RESULTS

Test America of Dayton, Ohio, analyzed all of the site assessment samples for total RCRA and TCLP metals. Tables 4-1 and 4-2 summarize the analytical results. Appendix B contains the validated analytical results. The analytical results for the samples are discussed below.

The four soil samples contained total arsenic concentrations ranging from 2,980 to 68,800 mg/kg, total lead concentrations ranging from nondetect to 1,560 mg/kg, and TCLP arsenic concentrations ranging from 0.557 to 7.44 milligrams per liter (mg/L). All total arsenic results exceeded the Ohio Department of Health (ODH) residential arsenic action level of 20 mg/kg. The total lead result of 1,560 mg/kg exceeded the ODH residential lead action level of 400 mg/kg. The TCLP arsenic result of 7.44 mg/L exceeded the TCLP arsenic regulatory action level of 5.0 mg/L.

TABLE 4-1 SUMMARY OF TOTAL RCRA METALS SAMPLE RESULTS

	Sample Identification No.										
Analyte	S-1 (mg/kg)	S-2 (mg/kg)	S-3 (mg/kg)	S-4 (mg/kg)							
Arsenic	68,800	45,300	17,800	2,980							
Barium	95	105	102	1,420							
Cadmium	ND	ND	153	9.45							
Chromium	ND	ND	ND	12.7							
Lead	ND	ND	170	1,560							
Mercury	11	9.63	5.24	1.5							
Selenium	ND	ND	ND	ND							
Silver	ND	ND	ND	ND							

Notes:

Highlighted bold results exceed applicable ODH residential action levels.

mg/kg = Milligram per kilogram

ND = Not detected at laboratory method detection limits

#### TABLE 4-2 SUMMARY OF TCLP RCRA METALS SAMPLE RESULTS

alisteco d M	Regulatory	Sample Identification No.									
Analyte	Action Level	S-1 (mg/kg)	S-2 (mg/kg)	S-3 (mg/kg)	S-4 (mg/kg)						
Arsenic	5.0	7.44	2.2	2.58	0.557						
Barium	100.0	0.225	0.186	0.205	0.545						
Cadmium	1.0	ND	ND	0.398	ND						
Chromium	5.0	ND	ND	ND	ND						
Lead	5.0	ND	ND	ND	ND						
Mercury	0.2	ND	ND	ND ND							
Selenium 1.0		ND	ND	ND ND							
Silver	5.0	ND	ND	ND	ND						

#### Notes:

Highlighted bold results exceed applicable TCLP regulatory action levels.

mg/kg = Milligram per kilogram

ND = Not detected at laboratory method detection limits

Factors to be considered when determining the appropriateness of a potential removal action at a site

are delineated in the NCP at 40 CFR 300.415(b)(2). The factors applicable to the Site are

summarized below.

• Actual or potential exposure of nearby human populations, animals, or the food chain

to hazardous substances or pollutants or contaminants

During the December 30, 2008, U.S. EPA site investigation, WESTON START noted that

the Site building structure was damaged. Debris including concrete blocks, wood beams,

toys, vegetation, and trash is scattered inside the building, which contains evidence of

trespassing. White staining (arsenic contamination) is visible on the inside walls of the

building.

WESTON START used an INNOV-X model Alpha 4000 portable handheld XRF analyzer to

screen surface soil inside and outside the building for total metals. WESTON START

documented the XRF readings summarized below.

XRF results for soil inside the building ranged from 346 to 73,101 mg/kg total

arsenic and 40 to 1,795 mg/kg total lead.

XRF results for soil outside the building ranged from nondetect to 2,720 mg/kg

total arsenic and nondetect to 1,637 mg/kg total lead.

XRF results for the walls in the building ranged from 763 to 2,529 mg/kg total

arsenic.

Sample Nos. S-1 through S-4 contained total arsenic concentrations of 68,800, 45,300,

17,800 and 2,980 mg/kg, respectively, and Sample No. S-4 contained a total lead

concentration of 1,420 mg/kg, which exceed the ODH residential arsenic action level of 20

mg/kg and the ODH residential lead action level of 400 mg/kg.

According to 40 CFR 261.2, a solid waste is considered a hazardous waste if it exhibits any

of the characteristics of ignitability, corrosivity, toxicity, and/or reactivity.

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Sample No. S-1 yielded a TCLP arsenic concentration of 7.44 mg/L. According to 40 CFR

261.24(b), a solid waste exhibits the characteristic of toxicity if the TCLP value is greater

than the TCLP regulatory limit stated in 40 CFR 261.24 , Table 1. The TCLP regulatory

limit for arsenic is 5.0 mg/L. Therefore, by definition, Sample No. S-1 represents a

hazardous waste.

Exposure to arsenic can be through ingestion, inhalation, or skin absorption. Once absorbed,

arsenic is widely distributed throughout the body tissues, including the liver, abdominal

viscera, bone, and skin. Acute arsenic poisoning in humans is usually through accidental or

intentional ingestion. Although rare, acute poisoning may be followed by difficulty

swallowing, irritation of the mouth, epigastric pain, vomiting, and diarrhea, followed by

stupor, coma, and death. Long-term arsenic exposure is linked to liver, lung, prostate,

bladder, kidney, and non-melanoma skin cancers. Arsenic apparently is not linked to Non-

Hodgkin's lymphoma or other leukemias.

Lead is a well-documented poison that causes a variety of health effects, including

developmental delays and lowered intelligent quotients (IQ) in children. Other health effects

linked to long-term lead exposure include brain and kidney damage. Children and fetuses

are particularly vulnerable to lead.

Residential areas are located within 50 feet of the Site. Even through Site access is restricted

(the building door is nailed shut), trespassing has occurred and contact with an accidental or

intentional release of hazardous materials is possible. The close proximity of residences

immediately next to the Site (within 50 feet) greatly increases the likelihood of human health

and environmental impacts. In addition, WESTON START noted that rainwater enters the

building (which has no roof), so arsenic and lead contamination is migrating into the

environment. Potential exposure could occur through each migration pathway and

imminently endanger human health and the environment. Exposure pathways include direct

contact and inhalation associated with uncontrolled arsenic contamination in and around the

Site building.

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Hazardous substances or pollutants or contaminants in soils largely at or near the

surface that may migrate or pose a threat of release

Surface soil samples collected from the Site indicate the presence of arsenic and lead at

concentrations as high as 68,800 and 1,560 mg/kg, respectively. In addition, laboratory

analysis has confirmed that Sample No. S-1 contained a TCLP arsenic level of 7.44 mg/L,

which is greater than the TCLP arsenic regulatory level of 5.0 mg/L. The potential exists for

hazardous substances to migrate as runoff during storm events or to become airborne as

contaminated dust.

Weather conditions that may cause hazardous substances or pollutants or

contaminants to migrate or be released

Sampling analytical results document surface soil arsenic contamination at levels ashigh as

68,800 mg/kg and lead contamination as high as 1,560 mg/kg. The potential exists for

hazardous substances to migrate as runoff during storm events or to become airborne as

contaminated dust. Winds could cause dust particles containing arsenic and lead to migrate

off the Site to surrounding residential areas.

The availability of other appropriate federal or state response mechanisms to respond

to the release

In a letter dated January 29, 2009, the Ohio EPA requested U.S. EPA Region 5 assistance

with conducting a time-critical removal action at the Site. The State of Ohio and the City of

Norwood do not have the funds required to remove contaminated soil found at the Site.

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6. CONCLUSIONS

On December 30, 2008, WESTON START used an INNOV-X model Alpha 4000 portable handheld

XRF analyzer to screen surface soil at 32 locations around the Site and to screen concrete-block

walls at 3 locations in the building. XRF screening results indicated total arsenic and total lead

concentrations high as 73,101 and 1,795 milligrams per kilogram (mg/kg), respectively, in Site

surface soils. Wall screening results indicated total arsenic at concentrations as high as 2,529 mg/kg.

WESTON START collected four surface soil samples for total and TCLP RCRA metals analysis.

Sample Nos. S-1 through S-4 contained total arsenic concentrations of 68,800, 45,300, 17,800 and

2,980 mg/kg, respectively, and Sample No. S-4 contained a total lead concentration of 1,420 mg/kg,

which exceed the ODH residential arsenic action level of 20 mg/kg and the ODH residential lead

action level of 400 mg/kg. In addition, Sample No. S-1 contained a TCLP arsenic concentration of

7.44 mg/L, which is greater than the TCLP regulatory level of 5.0 mg/L.

Based on analytical results and Site conditions observed during the site assessment, the Site meets

four criteria for a removal action pursuant to 40 CFR 300.415(b)(2). The surficial soil arsenic and

lead contamination at the Site poses an imminent health threat and is a danger to the public and

environment.

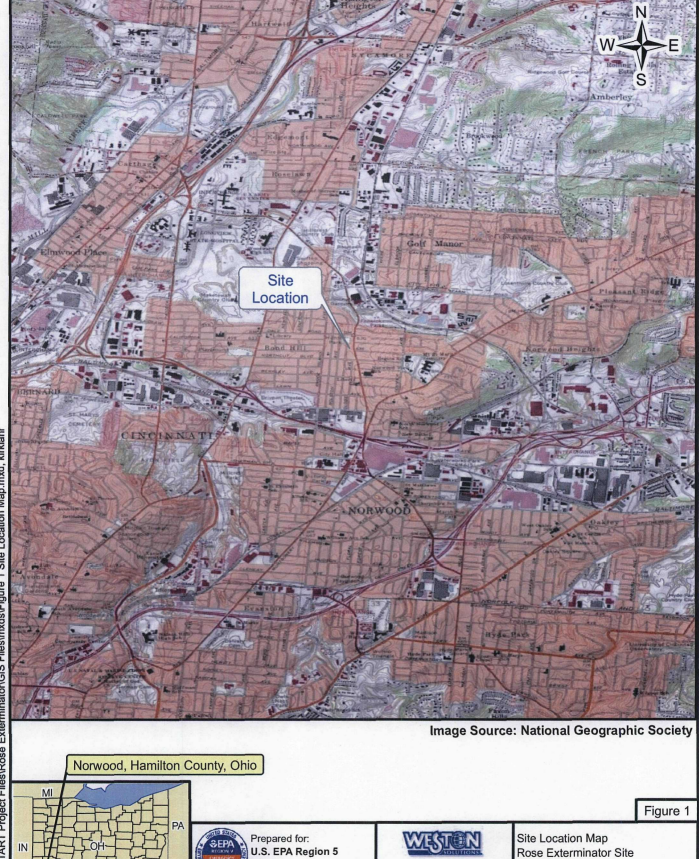
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## **FIGURES**



Contract No: EP-S5-06-04

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DCN: 565-2A-AADM

Prepared by: Weston Solutions, Inc.

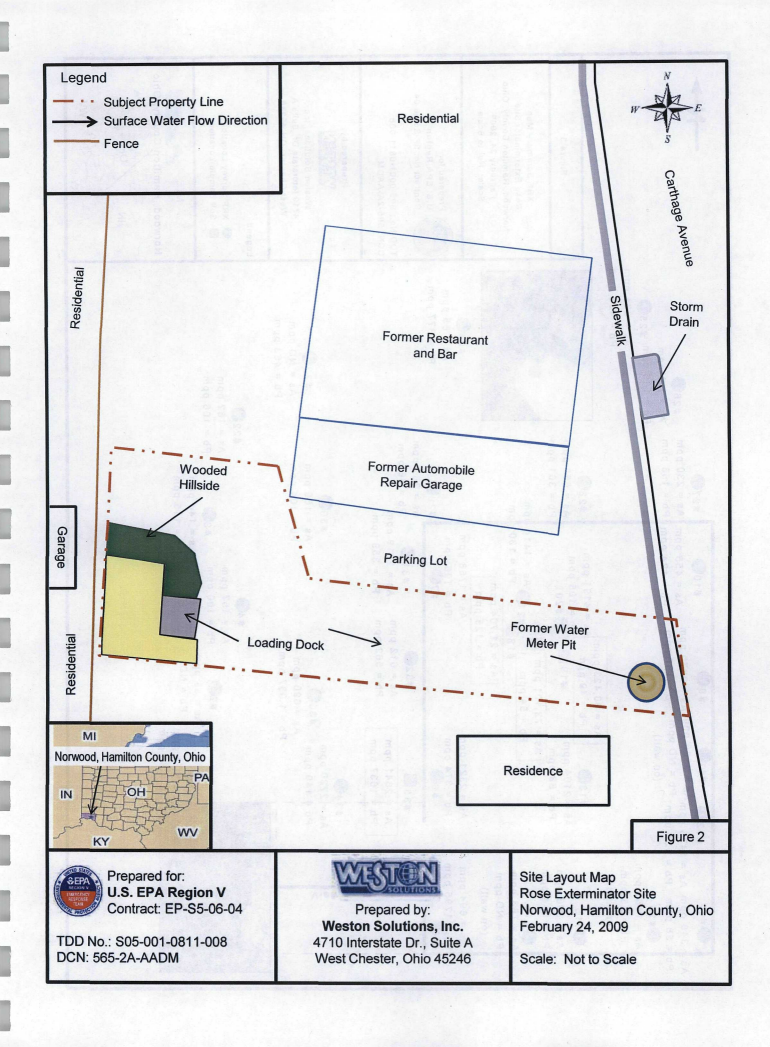
4710 Interstate Dr., Suite A West Chester, OH 45246 Norwood, Hamilton County, Ohio

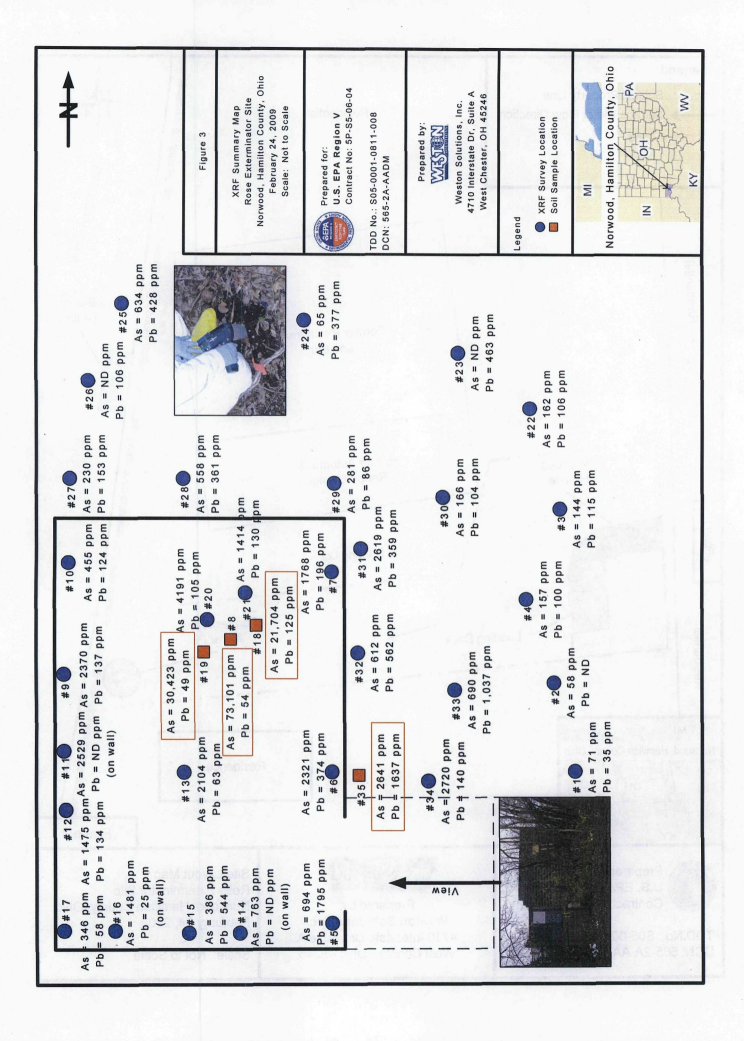
February 24, 2009

Scale:

File: C:\START Project Files\Rose Exterminator\G\S Files\mxds\Figure 1 Site Location Map.mxd, kirklanr

KY





# APPENDIX A PHOTOGRAPHIC LOG



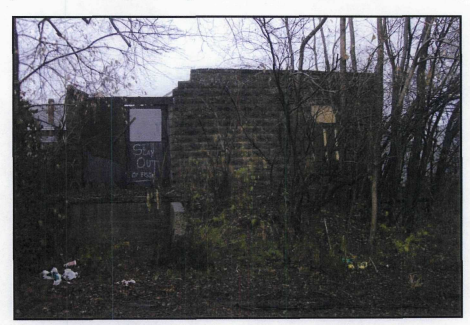
Site: Rose Exterminator Site

Photograph No.: 1

Date: December 30, 2008

Photographer: John Sherrard

Subject: Vacant storage building viewed from Carthage Avenue



Site: Rose Exterminator Site

Photograph No.: 2 Direction: West

Subject: Vacant storage building

Date: December 30, 2008 Photographer: John Sherrard



Site: Rose Exterminator Site

Photograph No.: 3

Date: December 30, 2008

Photographer: John Sherrard

Subject: Residences next to western Site perimeter



Site: Rose Exterminator Site

Photograph No.: 4

Date: December 30, 2008

Direction: South

Photographer: John Sherrard

Subject: Residences next to southern Site perimeter



Site: Rose Exterminator Site

Photograph No.: 5
Direction: Not Applicable (NA)

Subject: WESTON START using INNOV-X-ray

surface soil

Date: December 30, 2008 Photographer: John Sherrard fluorescence (NF) unit to screen



Site: Rose Exterminator Site

Photograph No.: 6 Direction: NA

Subject: Close-up view of KF unit

Date: December 30, 2008 Photographer: John Sherrard

#### **APPENDIX B**

# DATA VALIDATION REPORT AND VALIDATED ANALYTICAL RESULTS

# ROSE EXTERMINATOR NORWOOD, OHIO DATA VALIDATION REPORT

Date: February 18, 2009

Laboratory: TestAmerica, Dayton, Ohio

Laboratory Project #: DRL1340

Data Validation Performed By: Lisa Graczyk, Weston Solutions, Inc. (WESTON) Superfund

Technical Assessment and Response Team (START)

**Weston Analytical Work Order #**: 20405.016.001.0566.00

This data validation report has been prepared by WESTON START under the START III Region V contract. This report documents the data validation for four soil samples collected for the Rose Exterminator Site that were analyzed for total and toxicity characteristic leaching procedure (TCLP) metals using U.S. Environmental Protection Agency (U.S. EPA) SW-846 Methods 6010B, 7471A, 7470A, and 1311.

A level II data package was requested from TestAmerica. The data validation was conducted in general accordance with the U.S. EPA "Contract Laboratory Program National Functional Guidelines for Inorganic Data Review" dated October 2004. The Attachment contains the results summary sheets with any hand-written qualifiers applied during data validation.

# TOTAL AND TCLP METALS BY U.S. EPA SW-846 METHODS 6010B, 7471A, 7470A, AND 1311

#### 1. Samples

The following table summarizes the samples for which this data validation is being conducted.

Sample	Lab ID	Matrix	Date	Date Analyzed
<u>ID</u>			Collected	
S-1	DRL1340-01	Soil	12/30/2008	1/05/2009 – 1/13/2009
S-2	DRL1340-02	Soil	12/30/2008	1/05/2009 – 1/13/2009
S-3	DRL1340-03	Soil	12/30/2008	1/05/2009 - 1/13/2009
S-4	DRL1340-04	Soil	12/30/2008	1/05/2009 – 1/13/2009

#### 2. Holding Times

The samples were analyzed within the holding time limit of 28 days from sample collection for mercury and 180 days from sample collection for all other metals.

Data Validation Report
Rose Exterminator
TestAmerica
Laboratory Project #: DRL1340

#### 3. Blank Results

The laboratory blanks analyzed with the samples were free of target contamination above the reporting limit.

#### 4. <u>LCS Results</u>

The LCS recoveries were within the laboratory-established QC limits.

#### 5. Matrix Spike (MS) and Matrix Spike Duplicate (MSD) Results

For the total and TCLP metals analyses, an MS and MSD were analyzed using sample S-1 for the spiked sample. The MS and MSD recoveries were outside the QC limits for total arsenic, total lead, and total mercury. For total arsenic and mercury, the sample concentration is greater than four times the amount of the spike added; therefore, no qualification is required in accordance with the data validation guidance for these two metals. For total lead, the detected result in the sample used for the spike was below the reporting limit and not listed in the sample results summary. No qualification was applied for total lead.

#### 6. <u>Laboratory Duplicate Results</u>

TestAmerica analyzed a laboratory duplicate for TCLP metals using sample S-2. The relative percent difference (RPD) between the laboratory duplicate were acceptable.

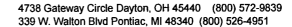
#### 7. Overall Assessment

The metals data are acceptable for use based on the information received.

Data Validation Report Rose Exterminator TestAmerica Laboratory Project #: DRL1340

#### **ATTACHMENT**

TESTAMERICA RESULTS SUMMARY





January 14, 2009

Client:

Weston Solutions Inc. (Dayton, OH)

714 East Monument Ave. Suite 107

Dayton, OH 45402

Attn:

Randy Kirkland

Work Order:

DRL1340

Project Name:

Rose Exterminator Site Assessment

Project Number:

20405.016.001.0566.00

Date Received:

12/31/08

#### Samples logged in at Dayton laboratory.

An executed copy of the Chain of Custody is also included as an addendum to this report.

If you have any questions relating to this analytical report, please contact your Laboratory Project Manager at the number shown above.

	SAMPLE IDENTIFICATION	LAB NUMBER	COLLECTION DATE AND TIME
S-1		DRL1340-01	12/30/08 14:00
S-2		DRL1340-02	12/30/08 14:10
S-3		DRL1340-03	12/30/08 14:20
S-4		DRL1340-04	12/30/08 14:30

Ohio Certification Number: 4074, 857

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TestAmerica Laboratories, Inc. certifies that the analytical results contained herein apply only to the samples tested as received by our Laboratory.

Report Approved By:

This report has been electronically signed.

Project Manager



4738 Gateway Circle Dayton, OH 45440 (800) 572-9839 339 W. Walton Blvd Pontiac, MI 48340 (800) 526-4951

Weston Solutions Inc. (Dayton, OH)

714 East Monument Ave. Suite 107

Dayton, OH 45402 Randy Kirkland

Work Order:

DRL1340

Project: Project Number: Rose Exterminator Site Assessment

20405.016.001.0566.00

Received:

12/31/08

01/14/09 09:22 Reported:

#### ANALYTICAL REPORT

		AINA	LITICA	L KEPUK	1					
	Sample	Data		Rpt Limit	Dilution	Date		Seq/		
Analyte	Result	Qualifiers	Units		Factor	Analyzed	Analyst	Batch	Method	
Sample ID: DRL1340-01 (S-1 - Non-aqueous)					Sampled:	12/30/08 14:00	Recvd: 12/31/08 08:55			
General Chemistry Parameters										
% Solids	43.1		%	0.100	1	01/02/09 15:13	jlb	9010023	SW 846	
Total Metals										
Arsenic	68800		mg/kg dry	384	50	01/05/09 11:45	JPP	8121224	SW 6010B	
Barium	95.0		mg/kg dry	76.8	50	01/05/09 11:45	JPP	8121224	SW 6010B	
Cadmium	<115	RL7	mg/kg dry	115	50	01/05/09 11:45	JPP	8121224	SW 6010B	
Chromium	<153	RL7	mg/kg dry	153	50	01/05/09 11:45	JPP	8121224	SW 6010B	
Lead	<307	RL7	mg/kg dry	307	50	01/05/09 11:45	JPP	8121224	SW 6010B	
Mercury	11.0	M	mg/kg dry	0.374	20	01/07/09 18:00	MJW	9010078	SW 7471A	
Selenium	<384	RL7	mg/kg dry	384	50	01/05/09 11:45	JPP	8121224	SW 6010B	
Silver	<153	RL7	mg/kg dry	153	50	01/05/09 11:45	JPP	8121224	SW 6010B	
TCLP Metals by 1311/6000/7000										
Arsenic	7.44		mg/L	0.500	F	01/06/09 15:16	JPP	9010074	SW 6010B	
Barium	0,225		mg/L	0.100	1	01/06/09 15:16	JPP	9010074	SW 6010B	
Cadmium	< 0.150		mg/L	0.150	1	01/06/09 15:16	JPP	9010074	SW 6010B	
Chromium	<0.200		mg/L	0.200	1	01/06/09 15:16	JPP	9010074	SW 6010B	
Lead	<0.400		mg/L	0.400	1	01/06/09 15:16	JPP	9010074	SW 6010B	
Метсигу	< 0.00100		mg/L	0.00100	1	01/13/09 12:55	MJW	9010348	SW 7470A	
Selenium	<0.500		mg/L	0.500	1	01/06/09 15:16	JPP	9010074	SW 6010B	
Silver	<0.200		mg/L	0.200	l	01/06/09 15:16	JPP	9010074	SW 6010B	
Extraction	ND		N/A	NA	1	01/06/09 12:18	TAD	9010071	SW 1311	
Sample ID: DRL1340-02 (S-2 - No	n-aaneons)				Sampled:	12/30/08 14:10	Rec	vd: 12/31	/08 08:55	
General Chemistry Parameters	n aqueous,				S					
% Solids	40.5		%	0.100	i	01/02/09 15:13	jlb	9010023	SW 846	
Total Metals										
Arsenic	45300		mg/kg dry	310	40	01/05/09 11:49	JPP	8121224	SW 6010B	
Barium	105		mg/kg dry	62.0	40	01/05/09 11:49	JPP	8121224	SW 6010B	
Cadmium	<93,2	RL7	mg/kg dry	93.2	40	01/05/09 11:49	JPP	8121224	SW 6010B	
Chromium	<124	RL7	mg/kg dry	124	40	01/05/09 11:49	JPP	8121224	SW 6010B	
Lead	<248	RL7	mg/kg dry	248	40	01/05/09 11:49	JPP	8121224	SW 6010B	
Mercury	9.63		mg/kg dry	0.202	10	01/07/09 18:02	MJW	9010078	SW 7471A	
Selenium	<310	RL7	mg/kg dry	310	40	01/05/09 11:49	JPP	8121224	SW 6010B	
Silver	<124	RL7	mg/kg dry	124	40	01/05/09 11:49	JPP	8121224	SW 6010B	
TCLP Metals by 1311/6000/7000										
Arsenic	2.20		mg/L	0.500	ì	01/06/09 15:21	JPP	9010074	SW 6010B	
Barium	0.186		mg/L	0.100	1	01/06/09 15:21	JPP	9010074	SW 6010B	
Cadmium	< 0.150		mg/L	0.150	1	01/06/09 15:21	ЛРР	9010074	SW 6010B	
Chromium	<0.200		mg/L	0.200	1	01/06/09 15:21	JPP	9010074	SW 6010B	
Lead	< 0.400		mg/L	0.400	1	01/06/09 15:21	JPP	9010074	SW 6010B	
Mercury	<0.00100		mg/L	0.00100	I	01/13/09 12:58	МJW	9010348	SW 7470A	
•	<0.500		mg/L	0.500	1	01/06/09 15:21	JPP	9010074	SW 6010B	
Selenium	<0.200		mg/L	0.200	1	01/06/09 15:21	JPP	9010074	SW 6010B	
Silver			N/A	NA	1	01/06/09 12:18	TAD	9010071	SW 1311	
Extraction	ND		19/24	MA	•	005,05 12.10				



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Weston Solutions Inc. (Dayton, OH)

714 East Monument Ave. Suite 107 Dayton, OH 45402

Randy Kirkland

Work Order:

DRL1340

Rose Exterminator Site Assessment

Project: Rose Exterminator Site 20405.016.001.0566.00

Received:

12/31/08

Reported: 01/14/09 09:22

#### ANALYTICAL REPORT

	Sample	Data		Rpt Limit	Dilution	Date		Seq/	
Analyte	Result	Qualifiers	Units		Factor	Analyzed	Analyst	Batch	Method
Sample ID: DRL1340-03 (S-3 - Noi	n-aqueous)				Sampled:	12/30/08 14:20	Rec	vd: 12/31	08 08:55
General Chemistry Parameters	,								
% Solids	59.6		%	0.100	1	01/02/09 15:13	jlb	9010023	SW 846
Total Metals									
Arsenic	17800		mg/kg dry	105	20	01/05/09 11:54	JPP	8121224	SW 6010B
Barium	102		mg/kg dry	21.1	20	01/05/09 11:54	JPP	8121224	SW 6010B
Cadmium	153		mg/kg dry	31.7	20	01/05/09 11:54	JPP	8121224	SW 6010B
Chromium	<42.1	RL7	mg/kg dry	42.1	20	01/05/09 11:54	JPP	8121224	SW 6010B
Lead	170	RL7	mg/kg dry	84.3	20	01/05/09 11:54	JPP	8121224	SW 6010B
Mercury	5,24		mg/kg dry	0.138	10	01/07/09 18:04	MJW	9010078	SW 7471A
Selenium	<105	RL7	mg/kg dry	105	20	01/05/09 11:54	JPP	8121224	SW 6010B
Silver	<42.1	RL7	mg/kg dry	42.1	20	01/05/09 11:54	JPP	8121224	SW 6010B
TCLP Metals by 1311/6000/7000									
Arsenic	2.58		mg/L	0.500	1	01/06/09 15:26	JPP	9010074	SW 6010B
Barium	0.205		mg/L	0.100	1	01/06/09 15:26	JPP	9010074	SW 6010B
Cadmium	0.398		mg/L	0.150	1	01/06/09 15;26	JPP	9010074	SW 6010B
Chromium	< 0.200		mg/L	0.200	1	01/06/09 15:26	JPP	9010074	SW 6010B
Lead	< 0.400		mg/L	0.400	ì	01/06/09 15:26	JPP	9010074	SW 6010B
Mercury	< 0.00100		mg/L	0.00100	1	01/13/09 13:00	MJW	9010348	SW 7470A
Selenium	< 0.500		mg/L	0.500	1	01/06/09 15:26	JPP	9010074	SW 6010B
Silver	< 0.200		mg/L	0.200	1	01/06/09 15:26	JPP	9010074	SW 6010B
Extraction	ND		N/A	NA	1	01/06/09 12:18	TAD	9010071	SW 1311
Sample ID: DRL1340-04 (S-4 - Noi	n-aqueous)				Sampled:	12/30/08 14:30	Rec	vd: 12/31	/08 08:55
General Chemistry Parameters	• /				34p.:02.	12.20,00 1100			
% Solids	63.3		%	0.100	1	01/02/09 15:13	jlb	9010023	SW 846
Total Metals									
Arsenic	2980		mg/kg dry	25.6	5	01/02/09 19:12	JPP	8121224	SW 6010B
Barium	1420		mg/kg dry	5.12	5	01/02/09 19:12	JPP	8121224	SW 6010B
Cadmium	9.45		mg/kg dry	7.69	5	01/02/09 19:12	JPP	8121224	SW 6010B
Chromium	12.7		mg/kg dry	10.2	5	01/02/09 19:12	JPP	8121224	SW 6010B
Lead	1560		mg/kg dry	20.5	5	01/02/09 19:12	JPP	8121224	SW 6010B
Mercury	1.50		mg/kg dry	0.0647	5	01/07/09 18:06	MJW	9010078	SW 7471A
Selenium	<25.6		mg/kg dry	25.6	5	01/02/09 19:12	ЈРР	8121224	SW 6010B
Silver	<10.2		mg/kg dry	10.2	5	01/02/09 19:12	JPP	8121224	SW 6010B
TCLP Metals by 1311/6000/7000									
Arsenic	0.557		mg/L	0.500	1	01/06/09 15:30	JPP	9010074	SW 6010B
Barium	0.545		mg/L	0.100	1	01/06/09 15:30	JPP	9010074	SW 6010B
Cadmium	<0.150		mg/L	0.150	1	01/06/09 15:30	JPP	9010074	SW 6010B
Chromium	<0.200		mg/L	0.200	1	01/06/09 15:30	JPP	9010074	SW 6010B
Lead	<0.400		mg/L	0.400	1	01/06/09 15:30	JPP	9010074	SW 6010B
Mercury	< 0.00100		mg/L	0.00100	1	01/13/09 13:07	MJW	9010348	SW 7470A
Selenium	< 0.500		mg/L	0.500	1	01/06/09 15:30	JPP	9010074	SW 6010B
Silver	<0.200		mg/L	0.200	ŀ	01/06/09 15:30	JPP	9010074	SW 6010B
Extraction	ND		N/A	NA	1	01/06/09 12:18	TAD	9010071	SW 1311



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Project:

DRL1340

Rose Exterminator Site Assessment 20405.016.001.0566.00

Received:

12/31/08

01/14/09 09:22 Reported:

#### LABORATORY BLANK QC DATA

	Seq/	Source	Spike					Dup	%	Dup	% REC		RPD	
Analyte	Batch	Result	Level	Units	MDL	MRL	Result	Result	REC	%REC	Limits	RPD	Limit	_Q
Total Metals														
Arsenic	8121224			mg/kg wet	N/A	3.33	<3.33							
Bariwn	8121224			mg/kg wet	N/A	0.666	<0.666							
Cadmium	8121224			mg/kg wet	N/A	1.00	<1.00							
Chromium	8121224			mg/kg wet	N/A	1.33	<1.33							
Lead	8121224			mg/kg wet	N/A	2.66	<2.66							
Selenium	8121224			mg/kg wet	N/A	3.33	<3.33							
Silver	8121224			mg/kg wet	N/A	1.33	<1.33							
Mercury	9010078			mg/kg wet	N/A	0.00833	< 0.00833							
TCLP Metals by 1311/6000/7000														
Arsenic	9010074			mg/L	N/A	0.500	<0.500							
Barium	9010074			mg/L	N/A	0.100	<0,100							
Cadmium	9010074			mg/L	N/A	0.150	< 0.150							
Chromium	9010074			mg/L	N/A	0.200	< 0.200							
Lead	9010074			mg/L	N/A	0.400	<0.400							
Selenium	9010074			mg/L	N/A	0.500	< 0.500							
Silver	9010074			mg/L	N/A	0.200	< 0.200							
Arsenic	9010074			mg/L	N/A	0.500	<0.500							
Barium	9010074			mg/L	N/A	0.100	<0.100							
Cadmium	9010074			mg/L	N/A	0.150	<0.150							
Chromium	9010074			mg/L	N/A	0.200	<0,200							
Lead	9010074			mg/L	N/A	0.400	<0.400							
Selenium	9010074			mg/L	N/A	0.500	< 0.500							
Silver	9010074			mg/L	N/A	0.200	<0.200							
Mercury	9010348			mg/L	N/A	0.000200	<0.000200							
Mercury	9010348			mg/L	N/A	0.00100	< 0.00100							



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LABORATORY DUPLICATE QC DATA

								-						
	Analyte	Seq/ Batch	Source Result	Spike Level	Units	MDL	MRL	Result	% REC S	Dup %REC	% REC	RPD	RPD Limit	Q
	General Chemistry Parameters													
	QC Source Sample: DRL1327-01 % Solids	9010023	72.5		%	N/A	0.100	72.1				ı	20	
,	Total Metals													
	QC Source Sample: DRL1340-02 Mercury	9010078	9.63		mg/kg dry	N/A	1.01	9.27				4	10	
	TCLP Metals by 1311/6000/7000													
	QC Source Sample: DRL1340-02 Arsenic	9010074	2,20		mg/L	N/A	2.50	2.12				4	200	
	Barium				-									
		9010074	0.186		mg/L	N/A	0.500	0.180				3	200	
	Cadmium	9010074	0.00940		mg/L	N/A	0.750	0.0190					200	
	Chromium	9010074	< 0.040		mg/L	N/A	1.00	<1.00					200	
	Lead	9010074	0.0250		mg/L	N/A	2.00	0.132					200	
	Selenium	9010074	< 0.10		mg/L	N/A	2.50	< 2.50					200	
	Silver	9010074	<0.040		mg/L	N/A	1.00	<1.00					200	



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#### LCS/LCS DUPLICATE QC DATA

										_				
	Seq/	Source	Spike					Dup	%	Dup	% REC		RPD	
Analyte	Batch	Result	Level	Units	MDL	MRL	Result	Result	REC	%REC	Limits	RPD	Limit	Q
Total Metals														
Arsenic	8121224		33.3	mg/kg wet	N/A	3.33	31.2		94		80-120			
Barium	8121224		33.3	mg/kg wet	N/A	0.666	32.9		99		80-120			
Cadmium	8121224		33.3	mg/kg wet	N/A	1.00	33.4		100		80-120			
Chromium	8121224		33.3	mg/kg wet	N/A	1.33	32.4		97		80-120			
Lead	8121224		33.3	mg/kg wet	N/A	2.66	32.5		97		80-120			
Selenium	8121224		33.3	mg/kg wet	N/A	3.33	31.3		94		80-120			
Silver	8121224		33.3	mg/kg wet	N/A	1.33	31.6		95		80-120			
Mercury	9010078		0.0833	mg/kg wet	N/A	0.00833	0.0873		105		80-120			
TCLP Metals by 1311/6000/7000														
Arsenic	9010074		5.00	mg/L	N/A	0.500	4.71		94		80-120			
Barium	9010074		5.00	mg/L	N/A	0.100	4.82		96		80-120			
Cadmium	9010074		5.00	mg/L	N/A	0.150	4.93		99		80-120			
Chromium	9010074		5.00	mg/L	N/A	0.200	4.88		98		80-120			
Lead	9010074		5.00	mg/L	N/A	0.400	4.95		99		80-120			
Selenium	9010074		5.00	mg/L	N/A	0.500	4.90		98		80-120			
Silver	9010074		5.00	mg/L	N/A	0.200	4.85		97		80-120			
Mercury	9010348		0.00100	mg/L	N/A	0.000200	0.00107		107		80-120			



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#### MATRIX SPIKE/MATRIX SPIKE DUPLICATE QC DATA

	Seq/	Source	Spike					Dup	%	Dup	% REC		RPD	
Analyte	Batch	Result	Level	Units	MDL	MRL	Result	Result	REC	%REC	Limits	RPD	Limit	Q
Total Metals						_								
QC Source Sample: DRL1340-01														
Arsenic	8121224	68800	76.4	mg/kg dry	N/A	381	63900	69900	-6340	1480	75-125	9	20	M
Barium	8121224	95.0	76.4	mg/kg dry	N/A	76.3	172	166	101	91	75-125	4	20	
Cadmium	8121224	68.5	76.4	mg/kg dry	N/A	115	132	154	83	109	75-125	15	20	
Chromium	8121224	26.1	76.4	mg/kg dry	N/A	152	105	99.6	103	94	75-125	5	20	
Lead	8121224	261	76.4	mg/kg dry	N/A	305	303	306	55	57	75-125	1	20	M
Selenium	8121224	<3.33	76.4	mg/kg dry	N/A	381	80.9	88.0	106	113	75-125	8	20	
Silver	8121224	<1.33	76.4	mg/kg dry	N/A	152	69.5	66.9	91	86	75-125	4	20	
QC Source Sample: DRL1340-01														
Mercury	9010078	11.0	0.190	mg/kg dry	N/A	0.380	12.5	12.6	769	827	75-125	1	20	M
TCLP Metals by 1311/6000/7000														
QC Source Sample: DRL1340-01														
Arsenic	9010074	7.44	5.00	mg/L	N/A	0.500	11.6	12.1	83	93	75-125	4	20	
Barium	9010074	0.225	5.00	mg/L	N/A	0.100	4.95	5.15	94	99	75-125	4	20	
Cadmium	9010074	0.109	5.00	mg/L	N/A	0.150	4.99	5.18	98	101	75-125	4	20	
Chromium	9010074	<0.040	5.00	mg/L	N/A	0.200	4.90	5.09	98	102	75-125	4	20	
Lead	9010074	0.0275	5.00	mg/L	N/A	0.400	4.92	5.10	98	101	75-125	4	20	
Selenium	9010074	< 0.10	5.00	mg/L	N/A	0.500	4.92	5.10	98	102	75-125	4	20	
Silver	9010074	< 0.040	5.00	mg/L	N/A	0.200	4.85	5.05	97	101	75-125	4	20	
QC Source Sample: DRL1340-02RE1				-										
Mercury	9010348	<0.00020	0.00500	mg/L	N/A	0.00100	0.00554	0.00551	111	110	75-125	1	20	



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01/14/09 09:22 Reported:

					OTH	IER								
Analyte	Seq/ Batch	Source Result	Spike Level	Units	MDL	MRL	Result	Dup Result	% REC	Dup %REC	% REC	RPD	RPD Limit	Q
Total Metals														
QC Source Sample: DRL1340-04														
Arsenic	8121224	11.6	0.500	mg/kg dry	N/A	N/A	11.8		22		75-125			<b>S3</b>
Barium	8121224	5.55	0.500	mg/kg dry	N/A	N/A	5.75		40		75-125			S3
Cadmium	8121224	0.0369	0.500	mg/kg dry	N/A	N/A	0.509		94		75-125			
Chromium	8121224	0.0497	0.500	mg/kg dry	N/A	N/A	0.516		93		75-125			
Lead	8121224	6.07	0.500	mg/kg dry	N/A	N/A	6.18		22		75-125			S3
Selenium	8121224	0.0153	0.500	mg/kg dry	N/A	N/A	0.478		93		75-125			
Silver	8121224	0.00215	0.500	mg/kg dry	N/A	N/A	0.477		95		75-125			
QC Source Sample: DRL1340-03														
Mercury	9010078	7.62	2.00	mg/kg dry	N/A	N/A	9.78		108		75-125			
TCLP Metals by 1311/6000/7000 OC Source Sample: DRL1340-03														
Arsenic	9010074	0.517	0.500	mg/L	N/A	N/A	0.962		89		0-200			
Barium	9010074	0.0410	0.500	mg/L	N/A	N/A	0.506		93		0-200			
Cadmium	9010074	0.0797	0.500	mg/L	N/A	N/A	0.545		93		0-200			
Chromium	9010074	0.000270	0.500	mg/L	N/A	N/A	0.474		95		0-200			
Lead	9010074	0.00780	0.500	mg/L	N/A	N/A	0.475		93		0-200			
Selenium	9010074	0.00720	0.500	mg/L	N/A	N/A	0.477		94		0-200			
Silver	9010074	0.000200	0.500	mg/L	N/A	N/A	0.469		94		0-200			
QC Source Sample: DRL1337-02RE1 Mercury	9010348	0.00585	1.00	mg/L	N/A	N/A	1.21		121		75-125			



4738 Gateway Circle Dayton, OH 45440 (800) 572-9839 339 W. Walton Blvd Pontiac, MI 48340 (800) 526-4951

Weston Solutions Inc. (Dayton, OH)

714 East Monument Ave. Suite 107

Dayton, OH 45402 Randy Kirkland

**S3** 

Work Order:

Project Number:

Project:

DRL1340

Rose Exterminator Site Assessment

20405.016.001.0566.00

Received:

12/31/08

Reported: 01/14/09 09:22

#### **CERTIFICATION SUMMARY**

Any abnormalities or departures from sample acceptance policy shall be documented on the Chain of Custody and/or Case Narrative included with this report.

For information concerning certifications of this facility or another TestAmerica facility, please visit our website at www.TestAmericalnc.com

Samples collected by TestAmerica Field Services personnel are noted on the Chain of Custody (COC).

#### **DATA QUALIFIERS AND DEFINITIONS**

M The MS, MSD, and/or RPD are outside of acceptance limits due to matrix interference. Please see Blank Spike (LCS).

RL7 Sample required dilution due to high concentrations of target analyte.

Post digestion spike is out of acceptance limits for this analyte

#### ADDITIONAL COMMENTS

Results are reported on a wet weight basis unless otherwise noted.

#### **ANALYSIS LOCATIONS**

The analyses listed below were analyzed in satellite facilities

Chain of Custody Record

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# estAmerico

THE LEADER IN ENVIRONMENTAL TESTING

TAL-4142 (0907)									
Client Westen Solutions	Project Manager	tanager Ran	1 2	Kirkland		Date 12-30-08		Chain of Custody Number 3 7 8 9 6 1	⊢ Per C
Address	Telephor	ne Number (Area <b>7 - 602</b>	CODE/Fax	Telephone Number (Area Code)/Fax Number		Lab Number		Page /	of /
City Chicago State Zip Code	Site Con	Site Contact Sherrard	1 a	Lab Contact	2/5	Analysis (Attach list if more space is needed)			
ion (State)	SHONE CarrierM	Vaybill Number			RA H A Met			Special I	nstructions/
Contract/Purchase Order/Quote No. 2040 5.016, 001.0566, 00		Matrix		Containers & Preservatives	/ Ac. Ac.R.			Condition	Conditions of Receipt
Sample I.D. No. and Description (Containers for each sample may be combined on one line)  Date	Тіте	Air Aqueous Sed. Soil	Unpres.	H2SO4 HNO3 HCI NaOH ZnAc/ NaOH	Tota TCLP				
5-1 12/30/08 1400	3 1400	X	X		xx				
5-2	1410	×	X		*				
S-3	1420	×	X		×				
5-4	1430	×	X						
* Lastiten			7						
Possible Hazard Identification		Sample Disposal	<i>m</i>						
□ Non-Hazard □ Flammable □ Skin Irritant □ Poison B	₩ Unknown	☐ Return To Client	ent	Disposal By Lab	Archive For	Months longer	may be asses than 1 month)	(A tee may be assessed it samples are retained longer than 1 month)	retained
] 7 Days 🕅 14 D	ays Other		! '	Ď.	ity)				
No. of the state o		Date /2/30/08 Time 12/30/08 1615	5	1. Received By	Cock			12-31-08	B'SSA.M.
2. Relinquished By	Date	Time		2. Received By				Date	Time
3. Relinquished By	Date	Time		3. Received By				Date	Time
Comments		-				;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;			



Client ID WEST ON

Work Order # <u>DPU340</u>
Discrepencies □
Rush or Short Hold □

## Cooler/Sample Receipt

if rush 24hr 2day 3day 5day other\_\_\_\_\_

Method of Shipment:				Are samples soils requiring USDA quarantine? Yes If yes notify PM immediately (circle)	(No)
Walk in Fed Ex UPS DHL Shipping Container Type:	TA	L C	ourier Field		e one)
Opened Date/Time   2-31-0	8			Initials_tm(_	
Receipt Questions**	Y	LN	n/a	"NO" answers require a comment	
COC present	-				
Containers in good condition (unbroken and not leaking), and appropriately filled		1			<del></del>
Appropriate containers used & Adequate volume provided	ر ا				
Adequate volume provided					~ ig
				HNO3 HCL HCL HCSO4 Methanol	Other (Specify)
	Ì	}		#/size	描
					704
		]			
Correct preservation on the COC	17	,			
Numbers of samples match COC					
f used, custody seals were intact					
Vas CoC free of discrepencies?					
Samples received within hold time	+-	1	<del>                                     </del>		
/OA samples received without	<del>- </del>	1			
neadspace in excess of 6 mm					
Trip Blanks received for each cooler with VOAs		<u>l</u>			
Tracking #			_		
Temp					
Acceptable? Thermometer			30		
YES NO Cooler ID	Unco	rrect	ed Corrected	Packing Material ICE+2.p BAG	
g o		3_	. 3 °C	Ice Melted Ice Blue Ice None Other	
T6		1	<u> </u>	Circle one	
If out of temperature, note affected	samp	ies		Direct from Field? (Circle one	
			<del></del>		
**************************************		-, <u> </u>		CHECK IF ADDITIONAL SHEETS REQUIR	ED 🖸
** May not be applicable if samp	oles a	re no	t for complian	e testing	***************************************
Contact via: Ophone Oemail	ed for	discre other	epancies, unless	agreement is on file with project) Date & Time  Person contacted	
Discussion/Resolution			······································		
Discussion resolution					
·					
Is a revised chain being issued?	Yes Circle		if Yes, it mu	t be scanned.	
Reviewed by PM Signature	Da	ite/Ti	me	Page of	
WI No. DT-SCA-WI-001.3				effective	8///08